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## CLAIMS:

- 1. A slide feeding unit for a microscope, comprising
  - (a) a magazine for receiving slides; said magazine including
    - (1) a base plate;
    - (2) two end walls;
    - (3) a side wall;
    - (4) an open side;
- (5) a toothed rack secured externally to said side wall and being parallel to said base plate; and
  - (6) slide guiding elements oriented perpendicularly to said open side;
    - (b) a magazine moving mechanism including
- (1) a trough for receiving said magazine in a fitting relationship with said base plate and said end walls; said trough having opposite side plates each provided with openings;
  - (2) two shafts rotatably supported by said trough and extending along said side plates, respectively;
    - (3) first drive means for rotating said shafts;
  - (4) feeding gears rotatably supported in respective said openings of said side plates and being adapted to mesh with said toothed rack for advancing said magazine in a direction of advance;
  - (5) lifting gears rotatably held in said side plates and having inner faces substantially coplanar with an inner surface of said side plates; each lifting gear having two pins arranged at opposite ends of the lifting gear diameter and oriented perpendicularly to said face of the respective lifting gear; and
  - (6) driving worm gears rotated by said shafts and meshing with said feeding gears and said lifting gears; and
    - (c) a slide feeding device traversing said trough and including

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- (1) a robot arm displaceable perpendicularly to said direction
  of advance of said magazine for removing a slide from said magazine; and
  (2) second drive means for moving said robot arm.
- 2. The slide feeding unit as defined in claim 1, wherein the magazine moving mechanism is arranged in a tilted position wherein the magazines are tilted backward, their base plates including an angle of about 10 to 45° with respect to a horizontal plane.
- 3. The slide feeding unit as defined in claim 1, wherein said slide guiding elements comprise rails disposed on said base plate of said magazine.
  - 4. The slide feeding unit as defined in claim 1, wherein said second drive means comprises a motor and a control spindle rotated by said motor.
  - 5. The slide feeding unit as defined in claim 4, wherein said second drive means further comprises a limit switch coupling said motor to said control spindle.
- 6. The slide feeding unit as defined in claim 5, wherein said motor has a motor shaft; further wherein said limit switch includes
  - (a) a sleeve affixed to said motor shaft;
  - (b) a helical spring wound externally on said sleeve and having a bent-out terminus; and
  - (c) a driven disk force-transmittingly coupled to said bent-out terminus and connected to said control spindle.
    - 7. The slide feeding unit as defined in claim 1, wherein said robot arm comprises front and rear arms for moving the slides.

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8. The slide feeding unit as defined in claim 1, wherein said slide feeding device comprises a hold-down plate for clamping the slides; said hold-down plate being secured to said robot arm for executing rocking motions with respect to said robot arm.

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9. The slide feeding unit as defined in claim 8, further comprising dogs secured to said robot arm for controlling motions of said hold-down plate.

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10. The slide feeding unit as defined in claim 1, wherein said magazine moving mechanism further comprises rails attached to said side plates of said trough for vertically guiding said magazine.